=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/7/8, 204

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day : Monday Date: 4/24/2006

Time: 08:16:36

Inventor Information for 10/718204

Inventor Name	City	State/Country
HONECK, JORDON D.	MAPLE GROVE	MINNESOTA
BOSER, GREGORY A.	RICHFIELD	MINNESOTA
HJELLE, MARK A.	WHITE BEAR LAKE	MINNESOTA
BECKER, PAUL M.	CEDAR	MINNESOTA
TUOMINEN, SCOTT N.	CENTERVILLE	MINNESOTA
DOLLIMER, MICHAEL R.	BURNSVILLE	MINNESOTA
BISCHOFF, THOMAS C.	MINNEAPOLIS	MINNESOTA
Appin Info Contents Petition	Info Atty/Agent Info Cor	ntinuity Data Foreign Data
3		

Search Another: Application# Search	or	Patent#		Search
PCT / Search	or PG	PUBS #	ł (Search
Attorney Docket #	***************************************	Search	<u>.</u>]	
Bar Code # Sea	rch			

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20050240252 A1	US- PGPUB	20051027	20	Novel medical device conductor junctions	607/116		Boser, Gregory A. et al.
US 20050221671 A1	US- PGPUB	20051006		Novel medical electrical connector	439/587		Lyu, Suping et al.
US 20050130107 A1	US- PGPUB	20050616		Heart model	434/272		Ellingson, Elizabeth A. et al.
US 20050113898 A1	US- PGPUB	20050526		Novel junction for medical electrical leads	607/122		Honeck, Jordon D. et al.
US 20050113896 A1	US- PGPUB	20050526		Novel welded junction for medical electrical leads	607/122		Pavlik, Daniel R. et al.
US 20050090884 A1	US- PGPUB	20050428		Lead fixation tool	607/116		Honeck, Jordon D.
US 20050065570 A1	US- PGPUB	20050324		Medical lead and lead connector system	607/37		Stein, Paul M. et al.
US 20050049665 A1	US- PGPUB	20050303		High impedance and low polarization electrode	607/122	607/120; 607/127	Brabec, Scott J. et al.
US 20050027342 A1	US- PGPUB	20050203		Multi-lumen medical electrical lead body	607/122		Shoberg, Bret R. et al.
US 20050004643 A1	US- PGPUB	20050106		Implantable medical device conductor insulation and process for forming	607/122		Ebert, Michael J. et al.
US 20040167595 A1	US- PGPUB	20040826		Novel shaft constructions for a medical device	607/122		Tuominen, Scott N.
US 20040064175 A1	US- PGPUB	20040401		Implantable medical device lead conductor	607/122	977/762; 977/766; 977/900	Lessar, Joseph F. et al.

.

	1	1			
			having integral biostable insitu grown oxide insulation and process for forming		
US 20040059402 A1	US- PGPUB	20040325	System and method for promoting selective tissue in-growth for an implantable medical device	607/116	Soukup, Thomas M. et al.
US 20030216800 A1	US- PGPUB	20031120	Implantable medical device conductor insulation and process for forming	607/122	Ebert, Michael J. et al.
US 20030077935 A1	US- PGPUB	20030424	Medical lead and lead connector system	439/482	Stein, Paul M. et al.
US 20030073348 A1	US- PGPUB	20030417	Lead upsizing sleeve	439/578	Ries, Andrew J. et al.
US 20030065374 A1	US- PGPUB	20030403	Active fixation lead with helix extension indicator	607/127	Honeck, Jordon D.
US 20030045920 A1	US- PGPUB	20030306	Radiopaque marking of lead electrode zone in a continuous conductor construction	607/122	Belden, Elisabeth L. et al.
US 20020193860 A1	US- PGPUB	20021219	Medical electrical lead	607/122	Bischoff, Thomas C. et al.
US 20020188340 A1	US- PGPUB	20021212	Implantable medical lead having a retraction stop mechanism	607/127	Bischoff, Thomas C. et al.

•

US 20020188339 A1	US- PGPUB	20021212	Insulating member for a medical electrical lead and method for assembly	607/122		Bischoff, Thomas C. et al.
US 20020188338 A1	US- PGPUB	20021212	Drive shaft seal for a medical electrical lead	607/122		Bischoff, Thomas C.
US 20020188337 A1	US- PGPUB	20021212	Apparatus for transferring traction forces exerted on an implantable medical lead	607/122		Bischoff, Thomas C.
US 20020147486 A1	US- PGPUB	20021010	System and method for promoting selective tissue in-growth for an implantable medical device	607/122	607/36	Soukup, Thomas M. et al.
US 20020115343 A1	US- PGPUB	20020822	Lead up-sizing sleeve	439/578		Sommer, John L. et al.
US 6931285 B2	USPAT	20050816	Drive shaft seal for a medical electrical lead	607/119	·	Bischoff; Thomas C.
US 6854994 B2	USPAT	20050215	Medical electrical lead connector arrangement including anti- rotation means	439/218	439/222	Stein; Paul M. et al.
US 6813521 B2	USPAT	20041102	Medical electrical lead	607/122	600/375; 607/127	Bischoff; Thomas C. et al.
US 6755694 B2	USPAT	20040629	Lead upsizing sleeve	439/668	439/218; 439/669	Ries; Andrew J. et al.
US 6705900 B2	USPAT	20040316	Lead up-sizing sleeve	439/668	439/281; 439/359; 439/814	Sommer; John L. et al.
US 6704604	USPAT	20040309	System and	607/116	607/122	Soukup;

ą

.

B2			method for promoting selective tissue in-growth for an implantable			Thomas M. et al.
US 6615695 B1	USPAT	20030909	Alternative fabrication method for spiral electrodes	82/1.11	409/76; 83/53; 83/880	Hjelle; Mark A. et al.
US 6501992 B1	USPAT	20021231	Radiopaque marking of lead electrode zone in a continuous conductor construction	607/122		Belden; Elisabeth L. et al.
US 6501991 B1	USPAT	20021231	Electrically- isolated multiple conductor lead body	607/122		Honeck; Jordon D. et al.
US 6478777 B1	USPAT	20021112	Introducer system for medical electrical lead	604/164.01	606/159	Honeck; Jordon D. et al.
US 6178355 B1	USPAT	20010123	Intracardiac defibrillation leads	607/122		Williams; Terrell M. et al.
US 6096069 A	USPAT	20000801	Medical electrical lead with conductors coiled around an inner tube	607/116		Bischoff, Thomas C.
US 6066166 A	USPAT	20000523	Medical electrical lead	607/122		Bischoff; Thomas C. et al.
US 6038472 A	USPAT	20000314	Implantable defibrillator and lead system	607/5	607/122	Williams; Terrell M. et al.
US 6016436 A	USPAT	20000118	Medical electrical lead	600/374	600/375; 607/122; 607/127	Bischoff; Thomas C. et al.

US 6006135 A	USPAT	19991221		Apparatus for interconnecting implantable electrical leads and medical device	607/37	439/652; 439/909	Kast; John E. et al.
US 5935159 A	USPAT	19990810		Medical electrical lead	607/116	607/122	Cross, Jr.; Thomas E. et al.
US 5928277 A	USPAT	19990727		One piece defibrillation lead circuit	607/122		Laske; Timothy G. et al.
US 5919222 A	USPAT	19990706		Adjustable medical electrode lead	607/122	600/374; 600/393	Hjelle; Mark A. et al.
US 5871530 A	USPAT	19990216		Intracardiac defibrillation leads	607/122		Williams; Terrell M. et al.
US 5843141 A	USPAT	19981201		Medical lead connector system	607/37		Bischoff; Thomas C. et al.
US 5837006 A	USPAT	19981117	10	Retraction stop for helical medical lead electrode	607/127	600/373; 607/126	Ocel; Jon M. et al.
US 5807399 A	USPAT	19980915		Method for removal of chronically implanted leads and leads optimized for use therewith	607/126	606/108	Laske; Timothy G. et al.
US 5769858 A	USPAT	19980623		Locking stylet for extracting implantable lead or catheter	606/108	600/585; 604/95.04	Pearson; Robert M. et al.
US 5766042 A	USPAT	19980616		Tool-less locking and sealing assembly for implantable medical device	439/668	439/349; 439/909; 607/9	Ries; Andrew J. et al.
US 5676694 A	USPAT	19971014		Medical electrical lead	607/122	600/372	Boser; Gregory A. et al.
US 5584873	USPAT	19961217		Medical lead	607/122		Shoberg;

. .

A			with compression lumens			Bret R. et al.
US 5347708 A	USPAT	19940920	Method for fabrication of implantable electrode	29/825	29/605; 427/120	Bischoff, Thomas C. et al.

.